

## PROVOST'S ADVISORY COMMITTEE ON CLASSROOMS

Last Updated: October 25, 2023

## Charge:

To represent and align all stakeholder interests across projects and initiatives affecting A&S and Guarini classrooms, and to advise the Provost on planning and updating A&S and Guarini classrooms.

## Areas of Review:

- 1. Coordinate classroom planning and budgeting across A&S, Guarini, and the College.
- 2. Advise and consult on all new construction, renovation, and technology projects that involve A&S and Guarini classrooms.
- 3. Assist in strategic planning by identifying and prioritizing opportunities for improving A&S and Guarini classrooms.
- 4. Publish and disseminate annual and 5-year plans for renovation and classroom updating. Send recommendations to the Provost in advance of the budget cycle.
- 5. Develop recommendations for policy governing use of classrooms.

## Membership:

Name Role

Scott Pauls (co-chair) Director of Dartmouth Center for the Advancement of Learning (DCAL)

Mike Goudzwaard (co-

chair)

Associate Director for Learning Innovation

Kenya Tyson Provost or representative

Eric Parsons A&S Registrar or representative

Andrew Ager Senior Associate Registrar for Research
Ross D'Aveni Assistant Registrar for Classroom Scheduling
Scott Sanders A&S representative from Arts & Humanities

Ekaterina Pletneva A&S representative from Sciences

Bruce Sacerdote A&S representative from Social Sciences

Sunglim Kim

A&S representative from International Studies and Interdisciplinary

Programs

Jon Kull Dean of Guarini School or representative

Lindsay Walkinshaw Campus Planning & Facilities representative(s)

Joanna Whitcomb Director of Campus Planning

Karen Brown Project Manager of Learning Spaces and Interior

Maureen Hennigan
Information, Technology and Consulting (ITC) representative(s)

& Mitch Davis

Marlowe Frank Classroom Technology Services
Barbara Knauff Learning Design and Innovation

Jim Alberghini Associate Director of Conferences and Events Alison May Director of Student Accessibility Services